

	Address					
Latency	ADD = latency value plus column address when CAS = active					ADD = row address when RAS = active
	Latency pins				Address pins	Address pins
	A14	• • •	A10	A9	A8-A1	A14-A1
Latency 1	0	0	0	1	A8-A1	X
Latency 2	0	0	1	0	X	X
					×	Х
Latency n	1	1	1	1	×	X

FIG. 2